

	(FILE 'USPA	٦r	' ENTERED AT 08:44:41 ON 28 OCT 1997)
L1	302	s	HYDROPHILIZATION
L2	240287	S	SILICON OR SILICONE
L3	17	s	L1 (P) L2
L4	326	S	HYDROPHOBIZATION OR HYDROPHOBIZED
L5	408	S	HYDROPHILIZED
L6	11	S	L2 (P) L5
L7	7	S	L6 NOT L3
L8	72	S	L2 (P) L4
L9	8863	s	623/CLAS
,L10	1	s	L8 AND L9
L11	25609	s	FAT
L12	316512	s	OIL
L13	55361	S	LUBRICANT
L14	327042	S	L11 OR L12
L15	17328	S	L14 (P) L13
L16	23	S	L15 AND L9
L17	4636	S	L15 AND L2
L18	16	S	L17 AND L9
L19	2169	s	L15 (P) L2
L20	8	S	L19 AND L9
L21	17525	S	POLYSACCHARIDE#
L22	0	S	CUPRUPHANE
L23	101	S	CUPROPHANE
L24	0	S	L21 (P) L23
L25	13	S	L21 AND L23
L26	366	S	623/7,8/CCLS
L27	13	S	L26 AND L21

L15	855678	S	CONTACT	
L16	109908	S	LENS	
L17	6006	S	L15 (5A) L16	•
L18			SWELL# OR SWELLING	
L19			L17 AND L18	
L20	178	S	L17 (P) L18	
L21	6418	S	POLYDIMETHYLSILOXANE OR	PDMS
L22	15	S	L20 AND L21	22
L23	15	S	L17 (P) L21	4525,00
L24	5	S	L23 AND L20	-> 4,525,563 -> 4,525,563 15.6,7,8,13,14
L25	9754	ŝ	POLYSACCHARIDE	15.6,7,
L26	101	S	CUPROPHANE	\
L27			L17 (P) L26/	
L28	12	S	L17 (P) L25	
L29	0	S	L20 AND L28	11 12
L30	2	S	L28 AND L1	02,"
L31	544079	S	COVERING OR COVER	-18
L32	7	S	L31 AND L 28	· 15 - 15
L33	46287	S	SALINE\	9 10 1
L34	46287	S	SALI	7 2,11,12 NO 7,10,15-18
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